Ţ.	. *							Aı	oplication	or D	ocket Nun	ther
}	PATENT	APPLICATION L'Ifec		DETERM ober 1, 20		ION RECO	RD	0	9/8	9	3-79	7
CLAIMS AS FILED - PART I (Column 1) (Column 2)						SMAL		NTITY	OTHER THAN			
T	OTAL CLAIMS	5	T				RAI		FEL	1	BATE	CEL
FOR			NUMBER FILED		NUMBEREXIEA		BASIC	FEE.	385 00	ОВ	BASIC FLE	770.00
7	OTAL CHARGE	ABLE CLAIMS	minus 20-				XS 9-		-	OR	XS18=	
INDEPENDENT CLAIMS			mmus 3 =								X86±	
м	ULTIPLE DEPE	NDENT CLAIM P					X43:		OR			
L.							+1451		OR	+590=		
* If the difference in column 1 is less than zero, enter 0 in column 2							TOTA	И		OR	IOTAL	
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) Column 20						4	SMALL ENTITY			OTHER THAN SMALL ENTITY		
AMENDMENT A		(Column 1)  ELMAINING AFTER		haciliji Tari	55.Ts 63.11	1.00, 1.00	RAT	٦	TIONAL		BALL	HONAL
	Total	AMENDMENT	Minus	20	~"	-	XS 9	+	TEF.		X518=	LEE
	Independent	. 2	Minus	12			-	4		OR		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						X43	-		OR!	X8G-	
							+145	-		OR	1290-	
							ADDIT F			OB	TOTAL ADDIT FEE	
_		(Column 1)		(GOIGH		(Schartery)						,
AMENDMENT B		REMAINING AFTER AMENDMENT		PREVICE PAID I	3E F3	PRESENT ExtRA	R/J	-	AUDI TIONAL TEE		RAII.	ADDI FIONAL LEE
	Total		Mirios				p.e.			ОН	XS18	
	Inaependent		Minus	***		=	X43:			OR	X86=	
_	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									1	+290=	
							145			OR	TOTAL	<u> </u>
		(0-1				0.10	≙DOIT I			On	ADDIT FEE	L
	<del></del>	(Column 1) CLAIMS	·	(Colum	ST	(Column 3)			ADÜI-	!		ADDI-
AMENDMENT C		REMAINING AFTER AMENDMENT		PREVIO PAID F	USLY	PRESENT EXTRA	RATE		TIONAL FEE		RATE	TIONAL FEE
	Total	•	Minus	<del>-</del> -			X\$ 9	-	-	OR	X\$18≂	
	Independent		Minus	4 ***		E .	X43			OR	X86=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								1	200	1	
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3									OR	+290= TOTAL		
** 1	the "Highest Nu	mber Previously Pa mber Previously Pa	id For IN T	HIS SPACE is	less tha	n 20, enter "20."	ADDIT F			OR	ADDIT FEE	L
1	he 'Highest Num	ber Previously Paid	For (Total	or Independe	nt) is the	highest number	found in the	арр	ropriate bo	x in co	lumn 1,	